EXPERIENCE IN GENERAL RECREATION PROGRAMS AND ACTIVITIES; PREFERABLY ONE (1) YEAR OF EXPERIENCE IN A SUPERVISORY CAPACITY; OR ANY EQUIVALENT COMBINATION OF EDUCATION AND EXPERIENCE.

- (340) SUPERVISOR, UTILITIES ASSESSMENT. GRADUATION FROM A STANDARD HIGH SCHOOL AND COMPLETION OF A TWO (2) YEAR COMMUNITY COLLEGE PROGRAM OR TWO (2) YEARS OF COLLEGE TRAINING AND FOUR (4) YEARS OF EXPERIENCE IN A RESPONSIBLE ADMINISTRATIVE OR TECHNICAL POSITION IN GOVERNMENT BUSINESS OR A PROFESSION; OR ANY EQUIVALENT COMBINATION OF EDUCATION AND EXPERIENCE.
- (341) SUPERVISOR, WASTE COLLECTION. GRADUATION FROM A RECOGNIZED HIGH SCHOOL, PREFERABLY COMPLETION OF A TWO (2) YEAR COMMUNITY OR JUNIOR COLLEGE PROGRAM OR TWO (2) YEARS OF COLLEGE TRAINING; FOUR (4) YEARS EXPERIENCE IN REFUSE COLLECTION ACTIVITIES, ONE (1) YEAR OF WHICH SHALL HAVE BEEN IN A SUPERVISORY CAPACITY; OR ANY EQUIVALENT COMBINATION OF EDUCATION AND EXPERIENCE.
- (342) SURVEY DIVISION CHIEF. SEE CHIEF, SURVEY DIVISION.
- (343) SURVEY DIVISION CHIEF, ASSISTANT. SEE CHIEF, SURVEY DIVISION-ASSISTANT.
 - (344) SURVEY PARTY CHIEF. SEE CHIEF, SURVEY PARTY.
- (345) SURVEY PARTY CHIEF, ASSISTANT. SEE CHIEF, SURVEY PARTY-ASSISTANT.
 - (346) SYSTEMS ANALYST. SEE ANALYST, SYSTEMS.
- (347) SYSTEMS COORDINATOR. SEE COORDINATOR, SYSTEMS.
 - (348) TAPE LIBRARIAN. SEE LIBRARIAN, TAPE.
- (349) TECHNICIAN, ENGINEERING. GRADUATION FROM A RECOGNIZED HIGH SCHOOL, PREFERABLY COMPLETION OF A TWO (2) YEAR COMMUNITY COLLEGE PROGRAM, TWO (2) YEARS OF PROGRESSIVELY RESPONSIBLE EXPERIENCE IN DESIGN AND INSPECTION WORK ON A SUBPROFESSIONAL ENGINEERING LEVEL; OR ANY EQUIVALENT COMBINATION OF EXPERIENCE AND TRAINING.
- (350) TECHNICIAN, LABORATORY. GRADUATION FROM A HIGH SCHOOL WITH MAJOR WORK IN CHEMISTRY AND BIOLOGY; OR ANY EQUIVALENT COMBINATION OF EDUCATION AND EXPERIENCE.
- (351) TECHNICIAN, PERSONNEL. GRADUATION FROM A RECOGNIZED HIGH SCHOOL; TWO (2) YEARS OF EXPERIENCE AS A CLERK-TYPIST OR CLERK STENOGRAPHER, PREFERABLY IN A PERSONNEL OFFICE; OR ANY EQUIVALENT COMBINATION OF